Issue	Classification
I KORKO IIILI O	ESEN OSSEN DELLENDON DONE ON THE HEALT LEED

10	
E	

Application No.	Applicant(s)
10/547,062	SWERDLOW ET AL.
Examiner	Art Unit
Ethan Whisenant, Ph.D.	1634

					· IS	SUE C	LASSIF	ICATIO	ON							
			ORIGI	NAL				CRC	SS REFEREN	CE(S)						
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
435 6			536	23.1 24.5												
IN	ITER	NAT	ONAL (	CLASSIFICATION												
С	1	2	Q	1/68		,										
С	0	7	н	21/02							•					
С	0	7	Н	21/04												
				1												
				1												
, ₄(Assistaŋt Examiner) (Date)					ate)		/Ethan W		Total Claims Allowed: 11							
Y. Numos 11-8-07							Primary E Art Uni		O.G. Print Claim(s)	O.G. Print Fig.						
•	<b>-</b> ( <b>⊵</b> e	gall	nstrum	ents Examiner)	(Date)	(Pri	mary Examiner	) (D	1	None						

Claims renumbered in the same order as presented by applicant									□с	PA		□ T.	D.		□R	.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1			31			61	] ·		91	]		121			151			181
2	2	]		32			62	]		92			122			152			182
	3	]		33			63	]		93			123			153			183
3	4			34			64			94			124	.		154			184
	5			35	]		65			95			125			155			185
L	6	]		36	]		66	]		96			126			156			186
4	7	]		_37			67	]		97			127			157			187
5	8	]		38			68	]		98			128			158			188
6	9	]	-	39	]		69	]		99			129			159			189
7	10			40			70			100			130			160			190
8	11			41			71	]		101			131			161			191
9	12			42			72			102			132			162			192
10	13			43			73			103			133			163			193
11	14	]		44			74			104			134			164			194
	15			45			75			105			135	ĺ		165			195
	16			46		,	76	]		106			136			166			196
L	17	]		47			77			107			137			167			197
	18	]		48			78	]		108			138			168			198
	19			49			79			109			139			169	•		199
	20			50			80	·		110			140			170			200
	21		,	51			81			111		i	141			171			201
	22	*		52			82			112			142			172			202
	23			_53_			83			113			143	[		173			203
	24			54			84			114			144	1		174			204
	25			55			85			115			145			175			205
	26			56			86			116			146	,		176			206
	27			57			87			117			147	. ]		177			207
	28			58			88			118			148	Į		178			208
	29			_59			89			119	,		149			179			209
	30			60			90	l i		120			150	Γ		180			210